



Epson PowerLite® 74c

XGA performance and extraordinary quality.

For ultra bright XGA performance, the sleek Epson PowerLite 74c provides the ideal solution, with 2000 ANSI lumens, user-friendly features, and renowned Epson reliability. Epson 0.7" high-aperture LCDs work with the projector's remarkable brightness to deliver accurate color and incredible image quality.

This travel-friendly unit boasts a quick start-up time to avoid delays and make presentation setup easier than ever. To discourage theft, there's even a power-on security function which prevents unauthorized use. And, it offers incredible connectivity to accommodate multiple sources without a switcher. This innovative performer also provides two brightness settings for more cost effective operation. With such remarkable versatility, the Epson PowerLite 74c delivers the quality and flexibility required for critical presentations.

Ultra bright 2000 ANSI lumens, weighs only 6.4 lb

- · Incredible brightness from a sleek, travel-friendly projector
- Even works in well-lit rooms or presentations with large audiences

Superior image quality and performance

- Three Epson 0.7" high-aperture LCDs for greater color depth and color accuracy
- XGA (1024 x 768) resolution for sharp, vivid images
- · 500:1 contrast ratio for remarkable clarity and detail

Easy setup and operation

- Power-on beep lets you know the projector has received your command
- · Quick start-up time reduces pre-presentation jitters
- · Color-coded cables mean easy connectivity for first-time users
- Flexible connectivity options to accommodate multiple sources without using a switcher (two computer/video inputs, with accompanying audio input)
- · Password-protected security feature prevents unauthorized use
- Six projection modes, easily selected via the remote, for optimum performance in any situation
- Monitor out capability so you can display images on a monitor and screen simultaneously
- Automatic keystone correction: ±15' digital keystone correction that automatically engages without manual adjustments

- · Optical zoom lens for flexible placement and positioning
- Brightness control function accommodates various lighting conditions and room sizes, and can extend the lamp life for more cost-effective operation (3000 hours in Low Brightness mode, 2000 hours in High Brightness mode)
- Fast shut-down time puts you back on the road in no time
- · Soft carrying case included

State-of-the-art video performance

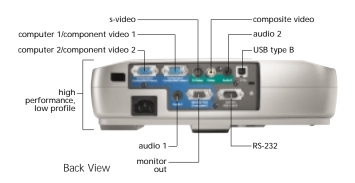
- Great connectivity, including component, S-video and composite video
- HDTV-ready; supports 480i, 480p, 720p, and 1080i formats

Outstanding Epson service and support (free for the duration of the two-year warranty)

- 90-day bulb warranty for added dependability
- Epson Road Service Program provides a replacement projector, typically within 24 hours
- Epson PrivateLine[™] dedicated toll-free support line available from 6 a.m. to 6 p.m. PST Monday – Friday (Calls are answered live, typically in about a minute.)
- International warranty in over 45 countries



Front View



Epson PowerLite 74c Specifications

Projection System	Epson original LCD technology	
Projection Method	Front/rear/ceiling mount	
LCDs		
Size Driving method	0.7" Epson high-temperature Poly-silicon TFT	
-	Active Matrix	
Pixel number Native resolution	786,432 dots x 3 (1024 x 768) LCDs XGA	
Aspect ratio	4:3 (supports 16:9, 5:4)	
Pixel arrangement	Stripe	
Projection Lens	Manual: zoom/focus	
Type F-number	1.70 - 1.87	
f-number	21.3 - 25.6mm	
Zoom ratio	1.0:1.2	
Lamp Type	200W UHE	
Life* (typical)	2000H (High Brightness), 3000H (Low Brightness)	
Screen Width Ratio (Distance/	Width) 1.48 to 1.71:1	
Screen Size (Projected Distance)	30" to 300" (0.9m to 10.5m)	
Keystone Correction	Vertical: ±15 degrees, Auto Keystone Correction	
Brightness (Typical) 20	000 ANSI lumens, 1500 ANSI lumens (Low Brightness)	
Contrast Ratio (High Brightness)	500:1	
Brightness Uniformity (Typic	al) 85%	
Color Reproduction	24 bit; 16.7 mil	
Audio Output	1W Monaural	
Operating Temperature	41°F to 95°F (5°C to 35°C)	
Power Supply Voltage	100-120V/200-240V ±10%, 50/60Hz AC	
Power Consumption	280W, 3W at sleep mode	
Dimensions (Includes lens and fee	9.45" x 12.41" x 3.43"	
Dimensions (Excludes lens and fee	9.45" x 12.41" x 3.82"	
Weight	6.4 lb/2.9kg	
Fan Noise	38db, 33db (Low Brightness)	
Effective Scanning Frequency Range		
Pixel clock Horizontal	13.5MHz to 162MHz 15KHz to 92KHz	
Vertical	50Hz to 85Hz	
Remote Control		
Features	Keystone, source selection, power, page up/ page down, color mode, zoom, a/v mute,	
	freeze	
Operating angle	Right/Left ± 30 degrees	
Operating distance	Upper/Lower ± 15 degrees 20 ft (6m)	
RGB		
	Analog RGB I/O	
Display performance Native	1024 x 768	
Resize	1600 x 1200	
	1280 x 1024	
	800 x 600 640 x 480	
	040 / 400	
Input terminal Video	Mini D sub 15 pin v 2	
Audio	Mini D-sub 15 pin x 2 Stereo mini jack	
Outside transfer of	-	
Output terminal Video	Mini D-sub 15pin	
	(monitor out)	

Video I/O			
Display performance	NTSC: 550 line		
	PAL: 550 line (depends on observation o	f the	
	multi burst pattern)	ii tiie	
Input signal	NTSC/NTSC4.43/PAL/M-PA	L/	
	N-PAL/PAL60/SECAM		
	HDTV: 480i, 480p, 720p, 1	1080i	
Input terminal Video	Composite video: RCA (Ye	llow) v 1	
video	S-Video: Mini DIN	iiOvv) x i	
	Component video: Mini D-		
		(in common with Analog RGB connector) x 2;	
	Video-RGB: Mini D-sub 15 with Analog RGB connector		
Audio	Stereo mini jack	,,	
Audio signal	500m Vrms/47Kohm		
Control I/O			
I/O terminal	USB connector type B		
	Serial: Mini D-sub 9pin, RS	-232C	
Security	Kensington®-style lock provision		
Epson PowerLite 74c Prog Replacement lamp Air Filter Set Replacement remote con		V11H136020 V13H010L27 V13H134A05 V12H007T13	
Samsonite wheeled soft case for projector and laptop		ELPKS35-S	
Samsonite Notebook/projector soft shoulder bag		ELPKS43	
ATA molded hardshell case		ELPKS45	
Ceiling mount		ELPMB39 ELPMBAPL	
Suspension adapter False ceiling plate		ELPMBFCP	
Component video cable		ELPKC19	
S-Video cable		ELPSV01	
Mac adapter set		ELPAP01	
50" portable screen		ELPSC06 ELPSC07	
60" portable pop-up screen 80" portable pop-up screen		ELPSC07 ELPSC08	
High resolution document imager		ELPDC02	
High resolution document camera			
	it camera	V12H064020	
Kensington security lock	it camera	V12H064020 ELPSL01	
Kensington security lock Warranty Two-year limited warranty	, 2-year international warranty, 9 ram and Epson PrivateLine dedic	ELPSL01 0-day lamp warranty	
Kensington security lock Warranty Two-year limited warranty Epson Road Service Progr	, 2-year international warranty, 9 am and Epson PrivateLine dedic a only) nnection ^{sм}	ELPSL01 0-day lamp warranty	

Automated Technical Support Internet Web Site

800-922-8911 www.epson.com

Presenters ONLINES

presentersonline.com

EPSON°

Epson America, Inc.

3840 Kilroy Airport Way, Long Beach, CA 90806

Epson Canada, Ltd.

3771 Victoria Park Avenue, Toronto, Ontario M1W 3Z5

^{*}Lamp life results will vary depending upon mode selected, environmental conditions, and usage.